FORM PTO-1449 (modified) (To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.	M#			Client	Ref.		
									T200012US/BR				/HE		
		N DISCLOSUR	RE ST	ATE	, NÊNI	42-14-15		Applicant:	TULINO	-		·· 🖂	EC	EIVE	ED
BY APPL	ICAI	NT			4	ADEMAND.							N I		02
									: 09/971,770		- Te	Chnai	0000	~ 20(<u></u>
Date: January 9, 2002 Page 1 of 1								Filing Date: October 9, 2001 Examiner: Not Assigned Group Art Unit: 2661							260
	74	OCUMENTS	, age		101	1 !	<u> </u>		Not Assigned	JGri	oup /	AR UI	nt. Z	001	.
Examiner'		Document		Date		Name				Clas	<u> </u>	Sub		Filing	
s		Number						of First Inventor)		Joing,	30	Class		Date	
Initials*						<u> </u>				<u> </u>				(if approp	priate)
IN/	AR	5,978,413		11/1999		BENDER		- 		_					
110	BR	5,719,899		02/19	998	THIELEC	KE e	t al.		 	-	<u>_</u> _		<u> </u>	
	CR DR	_		<u> </u>		 				+					
	ER									+	\dashv		—	 	
FOREIGN		ENT DOCUMEN	TS	 ,	 	<u> </u>					Enc	nlich		Translat	tion
, orceron		Document Number	Date	Cour		trv	Inve	ntor Name				English Abstract		Readily Available	
			MM/Y	YYY		y		mor marrie							
											Enc	closed	No	Enclose	No.
TN	FR	WO 98/18210	04/1998		WIPO		JOK	INEN							
	GR	·			<u> </u>		L				L				
	HR	<u> </u>			<u> </u>	 	<u> </u>				<u> </u>		<u> </u>		ᆚ_
		ng in this order A									4				
TV	IR	Tulino et al., "Iterative Interference Suppression and Decoding in DS/FH Spread- Spectrum Systems," IEEE Transaction on Communications, VOI. E83-B, No. 8, August 2000, pp. 1591-1601.													
TN	JR	Subbaram et al., "Inteference Suppression Via Orthogonal Projections: A Performance Analysis," IEEE Transactions of Antennas and Propagation, VOI. 41, No. 9, September 1993, pp. 1187-1194.													
47	KR	Fathallah, et al., "A Subspace Approach to Adaptive Narrow-Band Inteference													+
		Suppression in DSSS," IEEE Transaction on Communications, Vol. 45, No. 12,													
	LR	December 1997, pp. 1575-1585. Lops et al., "Automatic Suppression of Narrow-Band Inteference inDirect-Sequence													+-
TU		Spread-Spectrum Systems, "IEEE Transactions on Communication, Vol. 47, No.													
		8, August, 1999, pp. 1133-1136.													
TN	MR	Sandberg, "Adapted Demodulation for Spread-Spectrum Receivers which Employ Transform-Domain Interference Excision," IEEE Transactions on Communications, Vol. 43, No. 9, September, 1995, pp. 2502-2510.													
TN		Robertson, "Illuminating the Structure of Code and Decoder of Parallel Concatenated Recursive Systematic (Turbo) Codes," Proc. Globecom '94,													
		December, 1996, pp. 1298-1303.													ـ
10		Feng et al., :A List Bidirectional Soft Output Decodcer of Turbo Codes," International Symposium on Turbo Codes, Brest France, 1997, pp. 288-292.													
TN		Wax et al., "Detection of Signals by Information Theoretic Criteria," IEEE Transactions on Acoustics, Speech and Signal Processing," Vol. ASSP 33, No. 2, April, 1985, pp. 387-392.													
Examiner		DAN Vanu						Date Consi	dered: lp/	26/0	<u>1</u> 5				
*EXAMINE	R:	Initial if citation co	n Sidere	d, whe	ther or	not citation	ı is in	conformance	with MPEP 8 60	9. Dra		e thro	ugh	citation	if
not in confor	manc	e and not consider	red. Inc	<u>lude c</u>	opy of t	his form wi	th nex	d communica	ation to Applicant						